

What is claimed is:

1. A sectional cabinet, comprising a rack, a plurality
of wall panels, a plurality of drawers, and a
5 plurality of door panels; said rack being formed from
a plurality of vertical metal posts, horizontal
shelves, and connecting structures for connecting
said vertical metal posts to said horizontal shelves,
and forming a skeleton of said sectional cabinet; each
10 of said horizontal shelves being connected at four
corners to four said vertical posts via said
connecting structures; said wall panels including a
plurality of side panels and back panels; said side
panels being fixed to said vertical posts at two
15 lateral sides of said rack, and said back panels being
fixed to said vertical posts at a rear side of said
rack; and said door panels and said drawers being
selectively mounted to a front side of said rack to
define closed spaces on said rack.
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2. The sectional cabinet as claimed in claim 1, wherein
said connecting structure includes a portion adapted
to hook on said vertical post, and another portion
adapted to support one corner of said horizontal
25 shelf.

3. The sectional cabinet as claimed in claim 2, wherein
said horizontal shelf includes a flat surface panel.
- 5 4. The sectional cabinet as claimed in claim 1, wherein
each of said side panels is mounted on said rack
between two said vertical posts located at the same
lateral side of said rack, and said side panel
including at least one surface panel and at least one
10 framing member, said at least one surface panel and
said at least one framing member being provided at
respective two lateral ends at predetermined points
with engaging pins adapted to engage with hooking
members hooked on said vertical posts, so as to
15 connect said side panel to said vertical posts of said
rack.
5. The sectional cabinet as claimed in claim 1, wherein
each of said back panels is mounted on said rack
20 between two said vertical posts located at a rear side
of said rack, said back panel being provided on an
inner surface near two lateral edges with flathead
pins corresponding to said hooking members on said
two rear vertical posts of said rack, so that said
25 back panel is connected to said rack through

engagement of said flathead pins with said hooking members.

6. The sectional cabinet as claimed in claim 1, wherein
5 said door panel is connected to said vertical post via a door hinge, said door hinge including a hanger hooked on said vertical post and a cushion pad compressibly positioned between said hanger and said vertical post.

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7. The sectional cabinet as claimed in claim 1, wherein each of said drawers is slidably mounted on said rack via a pair of rails connected to said vertical posts, each of said rails being provided at two ends with
15 two hooking portions which are adapted to extend into and hook on said hook eyes on said vertical posts to fix said rail to said vertical posts.

8. The sectional cabinet as claimed in claim 1, wherein
20 said rack is provided at a lower end with a plurality of skirt boards.

9. The sectional cabinet as claimed in claim 8, wherein each of said vertical posts of said rack is fixedly
25 provided near a lower end on a side surface facing

toward an adjacent vertical post with an upper and a lower pin, and each said skirt board is fixedly provided on an inner side near two lateral ends with two C-shaped resilient brackets, such that two ends
5 of said C-shaped resilient brackets firmly abut against said upper and said lower pins on said vertical posts to connect said skirt board to the lower end of said rack.